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Inventor Information for 10/662702

Inventor Name	City	State/Country
SCHARF, JOHN	OLDSMAR	FLORIDA
JOHNSON, SCOT	TAMPA	FLORIDA
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19320705	5	US 1866490 A	Merry-go-round [TEXT AVAILABLE IN USOCR DATABASE]	472/24		SCHARF JOHN A
19360908	10	US 2053497 A	Tunnel kiln [TEXT AVAILABLE IN USOCR DATABASE]	432/133	432/170; 432/234	STROMMER LUTHER T et al.
19370907		US 2092562 A	Stock-operated water pumping device [TEXT AVAILABLE IN USOCR DATABASE]	119/76	417/903	SCHARF JOHN A et al.
19410902		US 2254498 A	Magnetic display device and method of making same [TEXT AVAILABLE IN USOCR DATABASE]	40/620	446/92	SCHARF JOHN H
19481207		US 2455774 A	Water jacketed and ventilated horse [TEXT AVAILABLE IN USOCR DATABASE]	228/23	228/46	JOHNSON SCOTT R et al.
19501226		US 2535836 A	Method of and apparatus for soldering the side seams of can bodies [TEXT AVAILABLE IN USOCR DATABASE]	219/64	219/604; 219/612; 219/616; 228/137; 228/213; 228/30; 413/77	CAMERON ALLAN M et al.
19511030		US 2573338 A	Can end coating machine [TEXT AVAILABLE IN USOCR DATABASE]	118/710	118/319; 413/18	JOHNSON SCOTT R et al.
19511127		US 2576792 A	Gauging mechanism for scroll shear machines [TEXT AVAILABLE IN	83/253	83/227; 83/241	JOHNSON SCOTT R

		USOCR			
19521118	US 2618499 A	DATABASE] Sanitary holder for baby nursing units [TEXT AVAILABLE IN USOCR DATABASE]	294/28		SCHARF JOHN H
19521230	US 2623590 A	Apparatus for cutting scrolled sheets from continuously fed metal strips [TEXT AVAILABLE IN USOCR DATABASE]	83/155	83/112; 83/140; 83/236; 83/269; 83/373; 83/443	JOHNSON SCOTT R et al.
19521230	US 2623495 A	Apparatus for coating scrolled sheets [TEXT AVAILABLE IN USOCR DATABASE]	118/708	118/212; 118/249; 118/262; 118/506	JOHNSON SCOTT R
19530818	US 2649302 A	Metal sheet stacker [TEXT AVAILABLE IN USOCR DATABASE]	271/65	271/215	JOHNSON SCOTT R et al.
19531229	US 2664218 A	Can bag unloading apparatus [TEXT AVAILABLE IN USOCR DATABASE]	414/414	414/421	JOHNSON SCOTT R et al.
19531229	US 2664216 A	Can bag unloading method and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	221/1	192/131R; 221/197; 221/209; 221/279; 414/403; 414/414; 414/421; 414/810	JOHNSON SCOTT R et al.
19541130	US 2695582 A	Collar separating machine [TEXT AVAILABLE IN USOCR DATABASE]	72/70	225/98; 72/337; 83/105; 83/112	JOHNSON SCOTT R
19550621	US 2711147	Method of forming	413/1	413/7;	JOHNSON

·	A	can bodies [TEXT AVAILABLE IN USOCR DATABASE]		72/368; 72/715	SCOTT R
19551220	US 2727740 A	Bowed sheet advancing means [TEXT AVAILABLE IN USOCR DATABASE]	271/12	198/606; 198/633; 198/698; 271/102; 271/271	JOHNSON SCOTT R
19551220	US 2727482 A	Solder splash shielding means [TEXT AVAILABLE IN USOCR DATABASE]	228/21		JOHNSON SCOTT R
19561009	US 2765599 A	Can arranging and wrapping method and apparatus [TEXT AVAILABLE IN USOCR DATABASE]	53/445	414/791.6; 414/794.3; 53/147; 53/448; 53/461; 53/499	JOHNSON SCOTT R
19570416	US 2788684 A	Drilling jig [TEXT AVAILABLE IN USOCR DATABASE]	408/72R		SCHARF JOHN H
19601213	US 2964006 A	Method for solder bonding can body seams [TEXT AVAILABLE IN USOCR DATABASE]	413/1	413/74; 413/77	JOHNSON SCOTT R
19611121	US 3009626 A	Composite side opening biscuit container and blank therefor [TEXT AVAILABLE IN USOCR DATABASE]	229/201	229/208	JOHNSON SCOTT R
19620626	US 3040798 A	Can body forming machine [TEXT AVAILABLE IN USOCR DATABASE]	72/134	72/172; 72/174	JOHNSON SCOTT R
19621009	US 3057457	Can body	198/484.1	198/803.12;	JOHNSON

	A	conveying means [TEXT AVAILABLE IN		198/803.13	SCOTT R
		USOCR DATABASE]			
19630423	US 3086488 A	Solder wiping apparatus [TEXT AVAILABLE IN USOCR DATABASE]	228/23	118/101; 118/106; 118/112; 228/125; 228/137	JOHNSON SCOTT R
19830426	US D268768 S	Telescope	D16/132		Melsheimer; Frank M. et al.
19840410	US D273412 S	Water purification ionic gas generator	D23/207		Johnson; Dennis E. J. et al.
19840410	US D273411 S	Water purification ionic gas generator	D23/207		Johnson; Dennis E. J. et al.
19840501	US D273697 S	Combination filter and ionic gas generator assembly for purifying machine tool coolants	D23/207		Johnson; Dennis E. J. et al.
19840501	US D273696 S	Water purification ionic gas generator	D23/207		Johnson; Dennis E. J. et al.
19840501	US D273695 S	Water purification ionic gas generator	D23/207		Johnson; Dennis E. J. et al.
19840501	US D273694 S	Water purification ionic gas generator	D23/207		Johnson; Dennis E. J. et al.
19860107	US 4563286 A	System of ionized oxygen allotrope gas water purification and method and apparatus therefor	210/721	204/157.15; 210/758; 210/760; 422/186.01; 422/186.3	Johnson; Dennis E. J. et al.
19870407	US 4655933 A	System of ionized oxygen allotrope gas water purification and method and apparatus therefor	210/721	204/157.15; 210/758; 210/760; 422/186.01; 422/186.07; 422/186.08; 422/186.3;	Johnson; Dennis E. J. et al.

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19890328	US 4816021 A	Self-destructing hypodermic syringes and hypodermic plunger devices	604/110	604/187	Johnson; Scott A.
19920825	US 5142439 A	Integrated bus bar/multilayer ceramic capacitor module	361/321.2	174/72B	Huggett; Colin E. et al.
19930413	US 5201083 A	Seating type article of furniture convertible into a bed	5/38	5/37.1	Johnson; Scott C.
19940104	US 5275096 A	Apparatus for high speed calendering	100/303	100/152; 100/153; 100/173; 100/310; 118/101; 118/106; 118/116; 271/272	Dahlgren; Harvey et al.
19940125	US 5280771 A	Direct acting hydraulic tappet	123/90.51	123/90.55; 74/569	Groh; David M. et al.
19940315	US 5294337 A	Water filtration system	210/266	210/281; 210/283; 210/288; 210/503	Johnson; Scott E.
19941004	US 5351350 A	Dusper	7/105	15/111	Johnson; Scott C.
19941025	US 5357854 A	Method for high- speed calendering	100/38	100/153; 100/173; 100/327; 100/328; 100/336; 162/224; 162/225	Dahlgren; Harvey et al.
19950711	US 5430934 A	Method for manufacturing a direct acting hydraulic tappet	29/888.43	123/90.52; 29/888.46	Groh; David M. et al.
19950912	US 5449927 A	Multilayer buffer structure including II-VI compounds on a silicon substrate	257/188	257/190; 257/191; 257/200; 257/E21.461; 257/E29.081;	Hamilton, Jr.; William J. et al.

				257/E29.097	
19960123	US 5486770 A	High frequency wafer probe apparatus and method	324/754	324/762; 439/578	Johnson; Scott V.
19960319	US 5500187 A	Disposable optical agglutination assay device and method for use	422/58	422/61; 422/73; 435/287.1; 435/287.2; 435/288.7; 435/810; 436/164; 436/165; 436/531; 436/534; 436/536; 436/538; 436/541; 436/805; 436/807; 436/815	Deoms; James H. et al.
19960416	US 5509125 A	System and method for fair arbitration on a multi-domain multiprocessor bus	710/120	710/119	Johnson; Scott D. et al.
19960730	US 5540058 A	Contaminant removal system for purifying air	62/641		Yi; Alex C. et al.
19961119	US 5575284 A	Portable pulse oximeter	600/323	356/41	Athan; Stephan P. et al.
19970708	US 5645559 A	Multiple layer stent	623/1.2	606/198	Hachtman; Steven W. et al.
19970729	US 5651731 A	Method and apparatus for debeaking poultry	606/164	452/166	Gorans; Marc S. et al.
19970826	US 5661751 A	System and technique for power management of a universal asynchronous receiver/transmitter by automatic clock gating	375/219	365/227; 365/229; 375/377	Johnson; Scott C.
19970909	US 5666559 A	Fail-safe communication	710/32	710/29; 710/48	Wisor; Michael T. et al.

19971230	US 5702211	abort mechanism for parallel ports with selectable NMI or parallel port interrupt Cutting tool coolant	408/56	279/20;	Roemer; David
	A	device	:	408/238; 408/239R	J. et al.
19980113	US 5707124 A	Unit for storing and dispensing disks	312/9.48	206/308.1; 206/309; 211/40; 211/41.12; 312/9.1; 312/9.47	Johnson; Scott M. et al.
19980609	US 5764896 A	Method and system for reducing transfer latency when transferring data from a network to a computer system	709/250	709/233; 709/235; 710/100; 710/301; 710/52	Johnson; Scott C.
19980616	US 5767402 A	Material testing system having DC brushless linear motor	73/779	73/796	Sandlass; Gary S. et al.
19980901	US 5801486 A	High frequency field emission device	313/495	313/309; 313/336; 313/351	Johnson; Scott V. et al.
19981006	US 5819115 A	Driver bundle including a compressed, self-extracting, executable driver for the host processor and an adapter driver for the processor of a network adapter card	710/68	358/1.15; 358/406; 455/418; 710/11; 710/2; 710/31; 710/9; 711/206; 713/1; 714/38; 715/530; 719/321	Hoese; Geoffrey B. et al.
19981103	US 5830137 A	Green light pulse oximeter	600/323		Scharf; John Edward
19990126	US 5862967 A	Equipment support frame for use with backpacks and the like	224/577	224/153; 224/576; 224/632; 224/908;	Johnson; Scott

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19990518	US 5905874 A	Method and system for reducing data transfer latency when transferring data from a network to a computer system	709/250	248/177.1 709/232; 709/233	Johnson; Scott C.
19990928	US 5959460 A	High frequency stripline blade probe device and method of probing	324/762	324/754	Johnson; Scott V.
19991130	US 5995740 A	Method for capturing ASIC I/O pin data for tester compatibility analysis	703/20	703/13; 703/15	Johnson; Scott D.
20000104	US 6011985 A	Medical diagnostic instrument using light-to-frequency converter	600/322	600/479	Athan; Stephan Peter et al.
20000222	US 6028307 A	Data acquisition and reduction method for multicomponent flow	250/256	250/269.3; 702/8; 73/152.31	Young; Allen R. et al.
20000222	US 6027091 A	Curtain clip	248/340	248/228.1; 52/39	Johnson; Scott A.
20000229	US 6031336 A	Field emission display and method for the operation thereof	315/169.3	313/309; 313/495; 315/169.1	Rumbaugh; Robert C. et al.
20000404	US 6045614 A	Method for epitaxial growth of twin-free, (111)- oriented II-VI alloy films on silicon substrates	117/100	117/101; 117/104; 117/107; 117/956; 257/442; 257/E21.462	de Lyon; Terence J. et al.
20000411	US D422585 S	Housing for a two- way portable communication device	D14/137	D14/138	Ng; Phoebe et al.
20000606	US 6070535 A	Plastic pallet	108/55.5	108/57.28; 108/901	Johnson; Scott H.
20000808	US 6099603 A	System and method of attaching	51/297	428/100; 428/95;	Johnson; Scott

20010925	US 6294683 B1 US 6330468 B1	abrasive articles to backing pads Solid/liquid phase transfer system System using green light to determine parmeters of a cardiovascular	556/427	428/99; 451/538; 451/540; 451/541; 451/548; 51/293; 51/295	Johnson; Scott Edwards et al. Scharf; John Edward
20020409	US 6367740 B1	system Air foil having a hybrid leading edge construction	244/45R	244/35R	Johnson; Scott E. et al.
20020411	US 20020042641 A1	Wrap-ons aromatic thermal wraps	607/114	607/96	Johnson, Scottia E.
20020425	US 20020049841 A1	Systems and methods for providing differentiated service in information management environments	709/225	709/218	Johnson, Scott C. et al.
20020425	US 20020049608 A1	Systems and methods for providing differentiated business services in information management environments	705/1		Hartsell, Neal D. et al.
20020509	US 20020056025 A1	Systems and methods for management of memory	711/133	709/201	Qiu, Chaoxin C. et al.
20020516	US 20020059274 A1	Systems and methods for configuration of information management systems	707/100		Hartsell, Neal D. et al.

20020530	US 20020066027 A1	Method and system for secure activation of web clipping applications	726/12		Johnson, Scott et al.
20020530	US 20020065864 A1	Systems and method for resource tracking in information management environments	718/100	709/223	Hartsell, Neal D. et al.
20020530	US 20020065138 A1	Method for reducing hard machining time of a constant velocity joint	464/145	266/114; 464/904	Johnson, Scott et al.
20020627	US 20020078546 A1	Device and method for removal/ installation of a vehicular component	29/426.1		Hedley, Robert Ian et al.
20020704	US 20020087846 A1	Reconfigurable processing system and method	712/229	712/43	Nickolls, John R. et al.
20020711	US 20020091722 A1	Systems and methods for resource management in information storage environments	707/204		Gupta, Umesh et al.
20020718	US 20020095400 A1	Systems and methods for managing differentiated service in information management environments	707/1		Johnson, Scott C. et al.
20020723	US 6425087 B1	Method and apparatus for using residual energy in a battery-powered computer	713/340	714/22; 714/24	Osborn; Neal A. et al.
20020808	US 20020108059 A1	Network security accelerator	726/13	709/224	Canion, Rodney S. et al.

20020808	US 20020107990 A1	Network connected computing system including network switch	709/250	709/201	Johnson, Scott C. et al.
20020808	US 20020107989 A1	Network endpoint system with accelerated data path	709/250	709/202	Johnson, Scott C. et al.
20020808	US 20020105972 A1	Interprocess communications within a network node using switch fabric	370/474	370/386	Richter, Roger K. et al.
20020822	US 20020116452 A1	Network connected computing system including storage system	709/203		Johnson, Scott C. et al.
20020822	US 20020114877 A1	Protein supplemented confectionery compositions	426/656	426/425; 426/484; 426/660	Stark, Ann M. et al.
20020829	US 20020120741 A1	Systems and methods for using distributed interconnects in information management environments	709/225		Webb, Theodore S. et al.
20020910	US 6446365 B1	Nozzle mount for soft excavation	37/195	37/905	Sullivan; Dennis J. et al.
20020912	US 20020129123 A1	Systems and methods for intelligent information retrieval and delivery in an information management environment	709/219	709/203; 709/232	Johnson, Scott C. et al.
20020912	US 20020129048 A1	Systems and methods for resource monitoring in information storage environments	707/204		Qiu, Chaoxin C. et al.
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	20020133593 A1	methods for the deterministic management of information			C. et al.
20020924	US 6457134 B1	Portable computer with differentiated time-out feature	713/323	713/324	Lemke; Steven C. et al.
20021017	US 20020150453 A1	Jig assembly	414/426		Hedley, Robert Ian et al.
20021024	US 20020153692 A1	One-piece curved yoke for motorcycles	280/279		Goldammer, Roger David Scott et al.
20021105	US 6476298 B1	Inbred corn line 7SH382	800/320.1	435/424; 435/430.1; 800/275; 800/303	Johnson; Scott Selmer
20021119	US 6483337 B1	Method for achieving synchronous non-destructive latchup characterization	324/765	324/158.1; 324/763; 714/733	Blish; Richard C. et al.
20021121	US 20020174227 A1	Systems and methods for prioritization in information management environments	709/226	709/224	Hartsell, Neal D. et al.
20021217	US 6496711 B1	Pulse oximeter probe	600/323	600/322; 600/324	Athan; Stephan Peter et al.
20021219	US 20020194251 A1	Systems and methods for resource usage accounting in information management environments	718/105	718/104	Richter, Roger K. et al.
20021231	US D467888 S	Radio transceiver	D14/137		Mirabelli; Anthony Alfred et al.
20030213	US 20030030084 A1	Fabricating an embedded ferroelectric memory cell	257/295	257/296; 257/310; 438/244; 438/3	Moise, Ted et al.
20030218	US 6523124 B1	System and method for detection of an	713/320		Lunsford; Eric M. et al.

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		accessory device	1		·
		connection status			
20030306	US 20030046396 A1	Systems and methods for managing resource utilization in information management environments	709/226		Richter, Roger K. et al.
20030327	US 20030061525 A1	System and method for detection of an accessory device connection status	713/300		Lunsford, Eric M. et al.
20030327	US 20030061362 A1	Systems and methods for resource management in information storage environments	709/229		Qiu, Chaoxin C. et al.
20030424	US 20030079256 A1	Inbred corn line 7SH385	800/320.1	800/266; 800/267; 800/275	Johnson, Scott Selmer
20030424	US 20030079245 A1	Inbred corn line 7SH383	800/275	435/412; 435/424; 435/430.1; 800/266; 800/267; 800/320.1	Johnson, Scott Selmer
20030424	US 20030074809 A1	Nozzle mount for soft excavation	37/195		Sullivan, Dennis J. et al.
20030429	US 6556178 B1	Image projection system	345/84	345/4; 348/771; 359/443	Johnson; Scott R.
20030506	US 6557257 B2	Method for reducing hard machining time of a constant velocity joint	29/898.066	29/558; 29/898.065; 29/898.13; 82/1.11	Johnson; Scott et al.
20030515	US 20030091717 A1	Modified oilseed material	426/590		Porter, Michael A. et al.
20030527	US 6571343 B1	Software-based voltage detection to reserve device power upon	713/340	714/22	Johnson; Scott R. et al.

		shutdown			
20030619	US 20030111822 A1	Modular butt- jointed yoke for motorcycles	280/279		Goldammer, Roger David Scott et al.
20030703	US 20030126283 A1	Architectural basis for the bridging of SAN and LAN infrastructures	709/238		Prakash, Ramkrishna et al.
20030729	US 6599556 B2	Protein supplemented confectionery compositions	426/656	426/629; 426/634; 426/658	Stark; Ann M. et al.
20031007	US 6631434 B1	Dynamic early indication system for a computer	710/260	710/266	Johnson; Scott C. et al.
20031104	US 6642440 B2	Inbred corn line 7SH385	800/320.1	435/424; 435/430.1; 435/468; 800/275; 800/278; 800/303	Johnson; Scott Selmer
20031104	US 6640408 B2	Device and method for removal/installation of a vehicular component	29/281.1	254/14; 269/296; 29/426.1	Hedley; Robert Ian et al.
20031125	US 6653536 B1	Inbred corn line 5XH755	800/320.1	435/412; 435/419; 435/421; 435/424; 435/430; 435/430.1; 435/468; 800/265; 800/266; 800/267; 800/268; 800/278	Johnson; Scott Selmer
20031127	US 20030219098 A1	Inverse planning for intensity-modulated radiotherapy	378/65		McNutt, Todd R. et al.
20031204	US 20030225337 A1	Separating motion from cardiac signals using second order	600/508		Scharf, John E. et al.

		derivative of the photo-plethysmogram and fast fourier transforms			
20031209	US 6660916 B2	Inbred corn line 7SH383	800/320.1	435/412; 435/424; 435/430.1; 435/468; 800/275; 800/300.1; 800/302; 800/303	Johnson; Scott Selmer
20031216	US 6665803 B2	System and method for detection of an accessory device connection status	713/320		Lunsford; Eric M. et al.
20031225	US 20030237016 A1	System and apparatus for accelerating content delivery throughout networks	714/4		Johnson, Scott C. et al.
20031225	US 20030236961 A1	Systems and methods for management of memory in information delivery environments	711/170	711/118; 711/136; 711/138; 711/158	Qiu, Chaoxin C. et al.
20031225	US 20030236919 A1	Network connected computing system	709/251		Johnson, Scott C. et al.
20031225	US 20030236861 A1	Network content delivery system with peer to peer processing components	709/219		Johnson, Scott C. et al.
20031225	US 20030236837 A1	Content delivery system providing accelerate content delivery	709/205	709/246; 709/250	Johnson, Scott C. et al.
20031225	US 20030236745 A1	Systems and methods for billing in information management	705/40		Hartsell, Neal D. et al.

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20040122	US 20040016033 A1	Inbred corn line 7SH385	800/320.1	435/412	Johnson, Scott Selmer
20040226	US 20040036328 A1	Sport seat covers	297/219.1	297/228; 297/228.1; 297/229	Johnson, Scott A.
20040318	US 20040055060 A1	Inbred corn line 5XH755	800/320.1	435/412; 435/430.1; 435/468; 800/266; 800/275; 800/303	Johnson, Scott Selmer
20040408	US 20040066501 A1	Method for improved range accuracy in laser range finders	356/5.01		Nourrcier, Charles E. et al.
20040413	US 6720569 B1	Electro-optical device including a field emission array and photoconductive layer	257/10	257/443; 257/84; 315/169.1	Johnson; Scott V. et al.
20040415	US 20040073823 A1	System and method for detection of an accessory device connection status	713/320		Lunsford, Eric M. et al.
20040422	US 20040078555 A1	Processor having a finite field arithmetic unit	712/221	712/208; 712/214	Porten, Joshua et al.
20040422	US 20040078411 A1	Galois field arithmetic unit for use within a processor	708/492		Porten, Joshua et al.
20040422	US 20040078410 A1	Galois field multiplier array for use within a finite field arithmetic unit	708/492		Porten, Joshua et al.
20040429	US 20040080278 A1	Charge ballast electronic circuit for charge emission device operation	315/169.3		Johnson, Scott V. et al.
20040506	US 20040086615 A1	Reduced calorie confectionery compositions	426/548		Johnson, Scott D. et al.
20040511	US D489683	Battery cover	D13/119		Johnson; Scott

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20040511	US 6735277 B2	Inverse planning for intensity-modulated radiotherapy	378/65	378/64	McNutt; Todd R. et al.
20040511	US 6734477 B2	Fabricating an embedded ferroelectric memory cell	257/295	257/300; 257/303; 257/306; 257/310; 313/303	Moise; Ted et al.
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20040518	US D490054 S	Battery cover	D13/119		Johnson; Scott E. et al.
20040622	US 6754755 B1	Service request system using an activity indicator to reduce processing overhead	710/262	709/223; 710/260	Johnson; Scott C. et al.
20040622	US 6751893 B2	Nozzle mount for soft excavation	37/195	37/905	Sullivan; Dennis J. et al.
20040708	US 20040131747 A1	Modified oilseed material	426/614		Porter, Michael A et al.
20040817	US 6777017 B2	Protein supplemented cooked dough product	426/590	426/549; 426/632; 426/634; 426/656	Porter; Michael A. et al.
20040909	US 20040175911 A1	Method for forming MOS transistors with improved sidewall structures	438/595	257/E21.165; 257/E21.438; 257/E21.439; 438/303	Mehrad, Freidoon et al.
20040930	US 20040193852 A1	Extension adapter	712/226	712/209; 712/227	Johnson, Scott D.
20040930	US 20040191615 A1	Battery cover	429/121	429/175; 429/82; 429/87	Johnson, Scott Eric et al.
20040930	US 20040189210 A1	MULTILAYER FIELD EMISSION KLYSTRON	315/5.35	315/5.39	Johnson, Scott V. et al.
20040930	US 20040189174 A1	Method of reducing leakage current in electronic devices	313/309	313/311; 445/24; 445/50;	Dean, Kenneth A. et al.

		having carbon nanotubes		445/51	
20041014	US 20040204635 A1	Devices and methods for the annotation of physiological data with associated observational data	600/323	600/502; 600/504	Scharf, Tom D. et al.
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